Page 1

Begin Date f Completed I Inventors Title

1/19/2007 HUBERMA BACTERIAL INOSINE 5' -MONOPHOSPHATE DEHYDROGENASE (IMPDH") DNA AS A DOMINANT 4/6/2007 MILLER, WAPPARATUS AND METHOD FOR MAKING METAL CHLORIDE SALT PRODUCT 11/29/2006 3/1/2007

5/31/2007 SOMERVII MODIFIED CELLULOSE SYNTHASE GENE FROM ARABIDOPSIS THALIANA CONFERS HERBICIDE 3/2/2007

3/19/2007 4/6/2007 REESE, M. NON-CONTACT HANDLING DEVICE

6/26/2007 GERALD, I CAPILLARY TOROID CAVITY DETECTOR FOR HIGH PRESSURE NMR 3/26/2007

7/10/2007 YEH, JAMI MULTI-COMPONENT REMOVAL IN FLUE GAS BY AQUA AMMONIA 4/11/2007

5/3/2007 8/2/2007 GERALD, ITOROID CAVITY/COIL NMR MULTI-DETECTOR

8/8/2007 WILLIT, JA POROUS MEMBRANE ELECTROCHEMICAL CELL FOR URANIUM AND TRANSURANIC RECOVERY FROM 5/10/2007

7/20/2007 DUAN, YIX OXYGEN DETECTION USING EVANESCENT FIELDS 5/15/2007

9/18/2007 CHANDLE SYSTEM FOR PHASE CONTRAST X-RAY RADIOGRAPHY USING X PINCH RADIATION AND A METHOD 5/31/2007 KASS, MIC INTEGRATED SELF-CLEANING WINDOW ASSEMBLY FOR OPTICAL TRANSMISSION IN COMBUSTION 5/24/2007 7/18/2007

9/13/2007 SIRIWARE REGENERABLE SORBENTS FOR CO2 CAPTURE FROM MODERATE/HIGH TEMPERATURE GAS 8/8/2007

9/28/2007 SABOUNG METHOD FOR SYNTHESIZING EXTREMELY HIGH-TEMPERATURE MELTING MATERIALS 8/8/2007

9/14/2007 KWIATKO13-D READOUT-ELECTRONICS PACKAGING FOR HIGH-BANDWIDTH MASSIVELY PARALLELED IMAGER 3/21/2007

9/25/2007 MC MAHAI HIGH CAPACITY IMMOBILIZED AMINE SORBENTS 9/5/2007

10/31/2007 BERMAN, SPIN MICROSCOPE BASED ON OPTICALLY DETECTED MAGNETIC RESONANCE 9/28/2007

0/11/2006 10/27/2006 WERNSM/ PHOTOVOLTAIC AND THERMOPHOTOVOLTAIC DEVICES WITH QUANTUM BARRIERS